

# **2nd Annual World Conference of the Society for Industrial and Systems Engineering (SISE 2013)**

Las Vegas, Nevada, USA  
16 – 18 September 2013

## **Editors:**

**Jeffrey E. Fernandez**                      **Daryl L. Santos**  
**Salvador A. Noriega-Morales**      **Brandy F. Ware**  
**Anand Subramanian**

ISBN: 978-1-5108-2006-7

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© (2013) by Society for industrial and Systems Engineering (SISE)  
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact Society for industrial and Systems Engineering (SISE)  
at the address below.

Society for industrial and Systems Engineering (SISE)  
c/o Anand Subramanian  
JF Associates Inc  
Vienna, VA 22181  
USA

Phone: (703) 938-2895  
Fax: (703) 995-0858

[anands@jfa-inc.com](mailto:anands@jfa-inc.com)

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Welcome to the 2nd Annual World Conference of the Society for Industrial and Systems Engineering

November 5-7, 2013  
Las Vegas, Nevada, USA

Paper Title	Page #
<a href="#">3D FEM Machining Titanium Alloy</a> - I Escamilla-Salazar, O Zapata, B González-Ortiz, and NJ Gamez-Treviño	175-180

## A

Paper Title	Page #
<a href="#">A Benchmarking Approach to Curriculum Development: The Case of a Lean Six Sigma Black Belt Training Program</a> - E Alikhani, DL Santos, N Nagarur, MT Khasawneh, SS Lu, C Monachino, and L Altma	181-188
<a href="#">A Comparison of Methodologies for Redesigning Tractor Assembly Line</a> - C Uribe and E Carrum	374-379
<a href="#">A Digital Human Modeling of the Australian Lifting Technique for Obese Patients</a> - D DeGennaro, Y Han, MT Khasawneh, and K Srihari	189-195
<a href="#">A Neighborhood Search Heuristic for PCB Placement Sequence Optimization</a> - R Krishnan, D Li, and SW Yoon	1-6
<a href="#">A Scorecard Profile for the Auto Parts Industry in a Mexican Region</a> - J Sillero-Pérez	7-12
<a href="#">A Systematic Pedagogy to Increase Goals to Shots on Goal for Soccer Athletes - Experimental Design Phase II Results</a> - F Roberts, M Demko, J Lee, D Parson, and R Yearout	13-19
<a href="#">A Theory of Constraints Approach to Achieve Agility: An Application</a> - M Siller, B Villarreal, and M Rosselly	20-25
<a href="#">Application of Attribute Control Charts for Analyzing Audit Reports for a Quality Certification Laboratory in Textiles</a> - N Enríquez, C Alonso, and JE Velázquez	482-488

<a href="#">Applying Logistic Regression and Artificial Neural Networks with Effective Feature Selection for Breast Cancer Detection</a> - H Duan, Y Han, and SS Lu	26-32
<a href="#">Assessment of Students' Computer Skills with Usability Testing as a Tool: A Case Study</a> - B Kattel and J Dent	33-38

## C

Paper Title	Page #
<a href="#">Characterization of Knock Sensor Using Accelerated Life Testing</a> - MI Rodríguez-Borbon, MA Rodríguez-Medina, A Alvarado-Iniesta, and A del Valle Carrasco	39-44
<a href="#">Corrosion Rate Prediction Using Statistics to Improve Maintenance</a> - B González-Ortíz, L Torres-Treviño, I Escamilla-Salazar, and JA Franco-Quintanilla	272-276
<a href="#">Counteracting the Bullwhip Effect in a Demand Driven Supply Chain</a> - TK Bardhan and C Cupid	45-50
<a href="#">Critical Success Factors for the Strategic Implementation of Total Productive Maintenance: A Literature Review</a> - A Hernández-Gómez, CE Toledo, JM Larios-Prado, AC Merino, and SA Noriega-Morales	51-57
<a href="#">Critical Success Factors of Six Sigma</a> - E Martínez, V Mendoza, SA Noriega-Morale, and R Perez	94-100

## D

Paper Title	Page #
<a href="#">Decision Support System for the Ship Repair Industry</a> - D Pinha and R Ahluwailia	58-63
<a href="#">Definition of Optimal Parameters for Grinding Process Through Taguchi Methodology</a> - V Torres-Argüelles, SA Noriega-Morales, L Rico-Pérez, G Ibarra-Mejia, and D Alaniz-Lumbreras	64-70
<a href="#">Design and Problems of Health-medical-welfare Support Information System Utilizing the Information Sent by Inhabitants in Japan</a> - M Nagai, T Goto, M Yamamoto, and N Fujiwara	71-76
<a href="#">Design of Barrel's Cam Curve Profile Using B-Spline curves</a> - M López-Rodríguez, P Perez-Villanueva, and JP Nieto-Gonzalez	77-82
<a href="#">Design of Optimum Allocation of Police Patrols in Four Police Districts at a Large City in Mexico Based on Stochastic Simulation</a> - J Holguin De La Cruz	83-88
<a href="#">Development of Force-Endurance Models for Simulated Dental Task</a> - V Gnaneswaren and RR Bishu	89-93
<a href="#">Development of G-Code Interface Using Microsoft Visual Basic for AB L63 Control System</a> - AG Rodriguez, LR Vidal, JM Diaz, and V Torres-Argüelles	101-107
<a href="#">Dimensions Control Compliance</a> - P Vergara, M Titla, E Juárez, and R Quiroz	380-385

<a href="#">Discrete Event Simulation Analysis of Patient Flows from Emergency Department and Operating Room to Inpatient Units</a> - PB Soni, SW Yoon, S Poranki, C-A Chou, and MT Khasawneh	108-113
<a href="#">Do People Heed Warnings at Gas Stations?</a> - F Khan, D Krauss, S Alper, J Droll, S Arndt, S Lakhiani, and D Cades	114-117
<a href="#">Dynamic Raw Materials Scheduling with Stochastic Demand and Space Restrictions</a> - P Camarena-Aguero, DS Gonzalez-Gonzalez, and M Cantú-Sifuentes	118-124

## E

Paper Title	Page #
<a href="#">Effect of Centralization, Formalization, and Job Complexity on Job Satisfaction in Egyptian Enterprises</a> - R Alkadeem	125-129
<a href="#">Effects that the Electrostatic Fields have in a Coating Process on Irregular Surfaces</a> - OL Luévano-Cabrales and M Cantú-Sifuentes	196-202
<a href="#">Emerging Trends in Healthcare Analytics: An Overview</a> - Y Han and MT Khasawneh	130-136
<a href="#">Ergonomic Assessment of Patient Orthodox Lifting Technique Using Digital Human Modeling</a> - C Ha, W Cao, and MT Khasawneh	203-208
<a href="#">Estimating Product Assembly Cost in a Multinational Contract Manufacturing Firm Using an Activity-Based Costing Approach</a> - S Chivukula, DL Santos, and N Nagarur	137-147
<a href="#">Evaluating Ant System Performance for the Traveling Salesman Problem</a> - Y Shirai and T Mochiida	148-154

## F

Paper Title	Page #
<a href="#">Fatigue Dimensions Among AMT Operators in Mexico</a> - JL Hernandez-Arellano and G Ibarra-Mejía	155-160
<a href="#">Fuzzy Weibull Regression for Estimating Reliability of Refractory Cement</a> - DS Gonzalez-Gonzalez, J Garcia-Arellano, RJ Praga-Alejo, M Cantú-Sifuentes, and R Zuñiga-Salazar	161-168

## G

---

Paper Title	Page #
<a href="#">Grip and Pinch Strength in Northern Mexican Adults</a> - G Ibarra-Mejia, JE Fernandez, RJ Marley, SA Noriega-Morale, BF Ware, and V Torres-Argüelle	169-174

## H

Paper Title	Page #
<a href="#">Handling of Pump and Reservoir Interface in the Comparison of Design Option on Maximal Pressure and Wrist Angle</a> - C Sukchotrat, PJ Kamthong, and SN Imrhan	209-213

## I

Paper Title	Page #
<a href="#">Impact of IT Enabled Supply Chain in Indian Electronic Component Manufacturing Firms</a> - JK Jain, GS Dangayach, and G Agarwal	519-533
<a href="#">Impacts of Leisure Activity Noise Levels, Revised (A Case Study)</a> - C Drummond, J Lee, D Parsons, S Patch, and R Yearout	214-219
<a href="#">Improvement Of A Thermoforming Process by An Experimental Design</a> - R Romero, M Aguilera, MI Rodríguez-Borbon, and A Alvarado-Iniesta	220-226
<a href="#">Improving On-Time Delivery Through Better Production and Inventory Planning and Control</a> - MT Verduzco-Garza, B Villarreal, C Olivares, A Sanchez, G Viesca, and B Morales	227-234
<a href="#">Injury Trends among Maid and Housekeeping Personnel in the Leisure and Hospitality Industry</a> - BF Ware, A Subramanian, ZJ Harrison, and JE Fernandez	496-502
<a href="#">Inventory and Cost Reductions with Vendor Managed Inventory and Kanban</a> - RJ Pascual, SA Noriega-Morales, V Torres-Argüelles, A Valles-Chavez, and G Ibarra-Mejia	235-241

## L

Paper Title	Page #
<a href="#">Lean Six Sigma Application for the Reduction of the Setup Times In A SMD Assembler</a> - A Valles-Chavez, SA Noriega-Morales, V Torres-Argüelles, and RE Gutiérrez	242-248
<a href="#">Life Stress Relationship under Harmonics Voltage for Non Linear Loads</a> - LC Mendez, MI Rodriguez-Borbon, MR Piña-Monarez, and RC Ambrosio	249-255

# M

Paper Title	Page #
<a href="#">Mathematical Modeling and Quantitative Analysis of Entrepreneurship from Evolutionary Genetic Perspective</a> - J Lee and T Yang	510-518
<a href="#">Minimally-Invasive Surgical Instrument Handles: The Comparative Review</a> - C Sukchotrat, PJ Kamthong, and SN Imrhan	256-260
<a href="#">Modeling a Machining Process Through Generalized Linear Model</a> - DS Gonzalez-Gonzalez, RJ Praga-Alejo, P Alonso-Reyes, JA Flores-Díaz, R Ojeda-Castañeda, and I Garcia-Calvillo	261-264
<a href="#">Modeling El Paso-Juarez Illicit Drug Networks</a> - A Peña and E Schott	265-271
<a href="#">Modeling of a Welding Process with Interval Type-2 Fuzzy</a> - KL Guajardo-Cosío, RJ Praga-Alejo, and DS González-González	277-282
<a href="#">Motorcoach Seat Belt Use Rates in the United States</a> - D Cades, D Young, K Glazek, G Nauhaus, and S Alper	283-288
<a href="#">Multiattribute Double Sampling Control Chart</a> - E Ramírez-Méndez and M Cantú-Sifuentes	289-294
<a href="#">Multi-Criteria Flow Shop Scheduling Using Hybrid GASA</a> - AK Dhingra and S Dhingra	295-303

# N

Paper Title	Page #
<a href="#">Noise Variables Transformation of a Mixtures Problem</a> - E Herrera and J Sanchez-Leal	304-309

# O

Paper Title	Page #
<a href="#">Optimization of Customer Satisfaction using Bayesian Networks</a> - M Kempf	310-316
<a href="#">Optimization of Inventory Pick-up Time in a Server Manufacturing Environment</a> - S Chivukula, C Saha, BR Schleich, N Nagarur, and B Wassink	317-325
<a href="#">Optimization of Machining Parameters for Surface Roughness During 2.5D Milling</a> - P Chandna and AK Gupta	326-334
<a href="#">Outpatient Scheduling with Overlapping and Double-booking Appointments to Mitigate</a> <a href="#">_____</a>	335-341

Productivity Loss from No-shows  
- Y Han and C-A Chou

## P

Paper Title	Page #
<a href="#">Performance of the EWMA Controller in the Presence Noise Factors</a> - RD Molina-Arredondo, J Ríos, and MR Piña-Monarez	489-495
<a href="#">Predictive Maintenance of HVAC Systems</a> - R Ahluwalia and N Lenkala	342-347
<a href="#">Product Warning Label Development for Blade Strike Fire Hazard</a> - DB Brickman and AC Mathias	348-353

## R

Paper Title	Page #
<a href="#">Reducing Distribution Waste to Improve On-Time and Complete Deliveries</a> - B Villarreal, E Muraira, and L Garzafox	354-361
<a href="#">Relating Professionalism, Psychosocial Status and Gender to Job Satisfaction: an Empirical Study in Egyptian Enterprises</a> - R Alkadeem	362-366
<a href="#">Reliability Analysis for T2 Hotelling Chart Using Piña Decomposition Method</a> - MR Piña-Monarez, J Martinez-Lugo, and R Molina-Arredondo	367-373
<a href="#">Reliability Indicators for Substantiation of Multi-stress Test Plans with Weibull Behavior</a> - ML Ramos-Lopez and MR Piña-Monarez	386-391
<a href="#">Resource Efficiency and Productivity Optimization of Manufacturing Equipment</a> - F Kuebler, M Hamacher, R Steinhilper, and P Golinska	392-397

## S

Paper Title	Page #
<a href="#">Small Computer-Generated Designs as an Inexpensive Alternative to Central Composite Designs to Solve Robust Parameters Problems</a> - H Hijar-Rivera, J Sanchez-Leal, and RM Reyes	398-405
<a href="#">Staffing Standards: Views of the National Academy of Sciences</a> - N Schmeidler	406
<a href="#">Statistical Analysis for Optimal Wind Turbine Design</a>	407-412



- K Escamilla, B Gonzalez-Ortiz, L Torres-Treviño, and JA Franco-Quintanilla <a href="#">Statistical Analysis of Service Times in the Puebla and Tlaxcala Branches of an International Fast</a>	503-509
- P Rodríguez, AM Chino, VA Hernández, and L Cuautle-Gutierrez <a href="#">Stress Prediction Model on Static Components Located in Complex Scenarios</a>	413-420
- NJ Gamez-Treviño, I Escamilla-Salazar, O Zapata, and B González-Ortiz <a href="#">Systematic Pedagogy to Solving PERT CPM with EXCEL</a>	421-427
- J Lee, ML Manns, S Masingill, D Parsons, B Schaffe, and R Yearout <a href="#">Systematic Routine for Setting Confidence Levels for Mean Time to Failure (MTTF)</a>	428-432
- J Lee, D Parsons, and R Yearout	

## T

Paper Title	Page #
<a href="#">Taguchi Application to Improve a Laser Welding Process</a> - CM Guerrero-Zacarías, V Torres-Argüelles, SA Noriega-Morales, AM Guaderrama, and T Escobebo-Portillo	433-439
<a href="#">The Evaluation of Software Quality</a> - N Lotfallah, D Gade, and RR Bishu	440-445
<a href="#">The Impact of Ohio BWC Funded Ergonomic Interventions on Claims Reduction and Return on Investment</a> - IS Tarawneh and M Lampl	446
<a href="#">Type-2 Fuzzy Application in a Gas Metal Arc Welding Process</a> - RJ Praga-Alejo, D González-González, and K Guajardo-Cosío	447-453

## U

Paper Title	Page #
<a href="#">Using a Multivariate Accommodation Model to Study Anthropometric Differences between Ethnic Groups in Ecuador</a> - GR Mendieta, J Arichabala, XM Cordova, and G Garcia	454
<a href="#">Using a Multivariate Accomodation Model to Study a Mixed Population</a> - J Arichabala, XM Cordova, G Garcia, and GR Mendieta	455-461

## V

Paper Title	Page #
-------------	--------

<a href="#">Variants for Estimating the Process Capability Index for a Folded Normal Distribution</a> - J Sanchez-Leal, P Gomez, H Hjar-Rivera, and RM Reyes	462-468
---	---------

## W

Paper Title	Page #
<a href="#">Workstation Optimization by Use of Genetic Algorithms</a> - A Alvarado-Iniesta, MI Rodriguez-Borbon, R Romero-Lopez, and MR Pina-Monarez	469-474

## Z

Paper Title	Page #
<a href="#">ZAMAK 3 Die Cast Optimization in Gravity Mold Through Statistical Techniques and Soft Computing</a> - A Flores-Saldivar, DS González-González, RJ Praga-Alejo, A Flores-Valdes, and Z Galo-Olivas	475-481